G960022-

# Ligo progress photographs

civil work
Stranco contract
Feb. 16, 1996



# G960022-01-0-P

1.Southwest arm at station 92+60 culvert crossing.

# G960022-02-0-P

2.Southwest arm at station 92+60 culvert crossing





3.Southwest arm at station 16+40 excavating for culvert crossing.

G960022-03-O-P



# G960022-04-0-P

4. southwest arm at station 16+40 excavating for culvert crossing, checking grade.

#### G960022-05-O-P.

5 Checking grade at southwest arm, station 16+40 culvert crossing



6 Southwest arm at station 16+40, checking grade at culvert crossing

G960022-06-O-P



#### G960022-07-O-P

7. Soutdhwest arm at station 123 culvert crossing, setting pipe in place.

# G960022-08-O-PV

8. Southwest arm at station 123 culvert crossing, checking pipe installation.





9. Southwest arm at station 123 looking northeast reviewing surface drainage.

G960022-09-O-P



# G960022-10 -O-P

10 Southwest arm at station 92.60 installing pipe for the first time , correction followed.

# G960022-11 -O-P

11.Southwest arm at station 92+60 rigging pipe into place.





12.Southeast arm disking berm at station 113+00

G960022-12-O-P



#### G960022-13-O-P

13. Southeast arm around station 115, Organic material exposed during disking operation.

# G960022-14-O-PV

14.Southeast arm at station 113+00 disking berm material to remove moisture.





15.Southefast arm at station 113+00 removing small tree found by disking.

G960022-15-O-P



# G960022-16-O-P

16.Southeast arm at station 113+00 showing compacted fill.

#### G960022-17-O-PV

17. southeast arm this is a view looking north at a drainage ditch used for construction.





18Southeast arm at station 118 looking SE to the end of boundary.

G960022-18-O-P



# G960022-19 -O-PV

19. Southeast arm at station 112 looking northeast, compacted berm.

# G960022-20-O-P

20 Southeast arm looking SE at end of boundary limit. compacted fill





21Soutdhwest arm at station 123+00 culvert crossing. backfill operation

G960022-21-O-P



# G960022-22-O-P

22. Southwest arm at station 123 culvert crossing.

# G960022-23-O-P

23 southwest arm at station 123+00 culvert crossing showing pea gravel backfil around pipe





24.Southwest arm at station 123+00 culvert crossing backfil operation.

G960022-24-O-P